# THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

A. DALGARNO

Letters Editor

Center for Astrophysics

HELMUT A. ABT

Editor-in-Chief

Kitt Peak National Observatory

EUGENE H. AVRETT Deputy Letters Editor Center for Astrophysics

Scientific Editors

GREGORY D. BOTHUN University of Oregon GEOFFREY BURBIDGE University of California, San Diego BERNHARD M. HAISCH Solar and Astrophysics Lab., Lockheed Martin

ERIC HERBST
Ohio State University

JOHN P. HUCHRA Center for Astrophysics

SUSAN KLEINMANN University of Massachusetts JOHN R. MARISKA Naval Research Laboratory FULVIO MELIA University of Arizona STEVEN N. SHORE Indiana University, South Bend

EDWARD M. SION Villanova University

CHRISTOPHER SNEDEN University of Texas YERVANT TERZIAN Cornell University JOHN H. THOMAS University of Rochester VIRGINIA TRIMBLE University of Maryland and University of California, Irvine

ETHAN T. VISHNIAC University of Texas STEVEN P. WILLNER Smithsonian Astrophysical Observatory EDWARD L. WRIGHT University of California, Los Angeles

#### AAS PUBLICATIONS BOARD

ROBERT J. HANISCH (1996-1999), Chairperson Space Telescope Science Institute

MOSHE ELITZUR (1995–1998) University of Kentucky

SUSAN TEREBEY (1997–2000) California Institute of Technology KAREN S. BJORKMAN (1996-1999) University of Toledo

BRUCE ELMEGREEN (1998-2001) IBM TJ Watson Research Center DIMITRI M. MIHALAS (1996–1999) University of Illinois

ALYSSA A. GOODMAN (1998–2001) Harvard University

Publication Manager: JULIE STEFFEN

Production Manager: KIM LANGFORD

Chief Manuscript Editor: GERALDINE BRADY

Manuscript Editors: Walter G. Glascoff III, Beth Garrison, Thad A. Doria, Paul Ruich, Sharon Jennings, Stephanie O. Nevins, Baharé Rashidi, Elizabeth Huyck, Peter M. Rivard, Mary Alice Hinshaw, Elissa Park, Sharon C. Brinkman, and Daniel J. Smith Production Staff: Cindy Garrett, Suchitra Gururaj, Abigail C. Factor, James LaForest, and Aimee Baldridge Tucson Editorial Office: Janice Sexton, Alice Prochnow, Candace M. Hauser, Cheyenne Ross, and Rachel Williams

VOLUME 497, PART 1 1998 APRIL 10 AND APRIL 20

 $\ \, \odot$  1998 by the american astronomical society. All rights reserved. Published three times a month

COMPOSED BY SANTYPE INTERNATIONAL LIMITED, SALISBURY, ENGLAND PRINTED BY CAPITAL CITY PRESS, INC.

MONTPELIER, VERMONT, U.S.A.

# THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 497, PART 1

## 1998 APRIL 10, Number 1

	Page
SEARCH FOR INTRASUPERCLUSTER GAS IN THE SHAPLEY SUPERCLUSTER S. M. Molnar & M. Birkinshaw	1
SCREENING OF GRAVITATIONAL INTERACTIONS AND ITS ASTROPHYSICAL MANIFESTATIONS Andrei G. Bashkirov & Andrei V. Vityazev	10
A NEW METHOD FOR CALCULATING COUNTS IN CELLS István Szapudi	16
SEARCHING FOR THE EARLIEST GALAXIES USING THE GUNN-PETERSON TROUGH AND THE Lyα EMISSION LINE Jordi Miralda-Escudé & Martin J. Rees	21
TRANSITION FROM CLUMPY TO SMOOTH ANGULAR DIAMETER DISTANCES $Eric\ V.\ Linder$	28
CLUSTER-GALAXY CORRELATIONS IN COLD DARK MATTER MODELS Manuel E. Merchán, Mario G. Abadi, Diego G. Lambas, & Carlos Valotto	32
FUNDAMENTAL DISCRETENESS LIMITATIONS OF COSMOLOGICAL N-BODY CLUSTERING SIMULATIONS Randall J. Splinter, Adrian L. Melott, Sergei F. Shandarin, & Yasushi Suto	38
PIXEL LENSING SEARCH FOR BRIGHT MICROLENSING EVENTS AND VARIABLES IN THE GALACTIC BULGE  Andrew Gould & D. L. DePoy	62
REMEASUREMENT OF THE H I GUNN-PETERSON EFFECT TOWARD QSO PKS 1937–101 WITH KECK OBSERVATIONS Yihu Fang, Xiaoming Fan, David Tytler, & Arlin P. S. Crotts	67
STRUCTURAL AND DYNAMICAL ANALYSIS OF THE HICKSON COMPACT GROUPS André L. B. Ribeiro, Reinaldo R. de Carvalho, Hugo V. Capelato, & Stephen E. Zepf	72
EFFECTS OF INTERACTION-INDUCED ACTIVITIES IN HICKSON COMPACT GROUPS: CO AND FAR-INFRARED STUDY  L. Verdes-Montenegro, M. S. Yun, J. Perea, A. del Olmo, & P. T. P. Ho	89
STELLAR POPULATIONS IN GAS-RICH GALAXY MERGERS. I. DEPENDENCE ON STAR FORMATION HISTORY  Kenji Bekki & Yasuhiro Shioya	108
RADIO-LUMINOUS SOUTHERN SEYFERT GALAXIES. I. RADIO IMAGES AND SELECTED OPTICAL/NEAR-INFRARED SPECTROSCOPY M. A. Bransford, P. N. Appleton, C. A. Heisler, R. P. Norris, & A. P. Marston	133
STELLAR KINEMATICS OF MERGING GALAXIES: CLUES TO THE ORIGINS OF ELLIPTICAL GALAXIES $\it L.M.$ Shier & $\it J.$ Fischer	163
TYPE IA SUPERNOVAE: AN EXAMINATION OF POTENTIAL PROGENITORS AND THE REDSHIFT DISTRIBUTION  L. Yungelson & M. Livio	168
MULTIWAVELENGTH OBSERVATIONS OF A DRAMATIC HIGH-ENERGY FLARE IN THE BLAZAR 3C 279  A. E. Wehrle, E. Pian, C. M. Urry, L. Maraschi, I. M. McHardy, A. J. Lawson, G. Ghisellini, R. C. Hartman, G. M. Madejski, F. Makino, A. P. Marscher, S. J. Wagner, J. R. Webb, G. S. Aldering, M. F. Aller, H. D. Aller, D. E. Backman, T. J. Balonek, P. Boltwood, J. Bonnell, J. Caplinger, A. Celotti, W. Collmar, J. Dalton, A. Drucker, R. Falomo, C. E. Fichtel, W. Freudling, W. K. Gear, N. Gonzalez-Perez, P. Hall, H. Inoue, W. N. Johnson, D. Kazanas, M. R. Kidger, T. Kii, R. I. Kollgard, Y. Kondo, J. Kurfess, Y. C. Lin, B. McCollum, K. McNaron-Brown, F. Nagase, A. D. Nair, S. Penton, J. E. Pesce, M. Pohl, C. M. Raiteri, M. Renda, E. I. Robson, R. M. Sambruna, A. F. Schirmer, C. Shrader, M. Sikora, A. Sillanpää, P. S. Smith, J. A. Stevens, J. Stocke, L. O. Takalo, H. Teräsranta, D. J. Thompson, R. Tornikoski, G. Tosti, A. Treves, P. Turcotte, S. C. Unwin, E. Valtaoja, M. Villata, W. Xu, A. Yamashita, & A. Zook	178

	Page
MORPHOLOGICAL STUDIES OF THE GALAXY POPULATIONS IN DISTANT "BUTCHER-OEMLER" CLUSTERS WITH THE HUBBLE SPACE TELESCOPE. II. AC 103, AC 118, AND AC 114 AT $z=0.31$ Warrick J. Couch, Amy J. Barger, Ian Smail, Richard S. Ellis, & Ray M. Sharples	188
ON THE GLOBAL WARPING OF A THIN SELF-GRAVITATING NEAR-KEPLERIAN GASEOUS DISK WITH APPLICATION TO THE DISK IN NGC 4258  John C. B. Papaloizou, Caroline Terquem, & Doug N. C. Lin	212
REEXAMINING THE HELIUM ABUNDANCE OF 1 Zw 18 Yuri I. Izotov & Trinh X. Thuan	227
THE RADIAL EXTENT AND WARP OF THE IONIZED GALACTIC DISK. II. A LIKELIHOOD ANALYSIS OF RADIO-WAVE SCATTERING TOWARD THE ANTICENTER T. Joseph W. Lazio & James M. Cordes	238
LIGHT-ELEMENT DEPLETION IN CONTRACTING BROWN DWARFS AND PRE-MAIN-SEQUENCE STARS Greg Ushomirsky, Christopher D. Matzner, Edward F. Brown, Lars Bildsten, Vadim G. Hilliard, & Peter C. Schroeder	253
THE MORPHOLOGY OF PLANETARY NEBULAE: SIMULATIONS WITH TIME-EVOLVING WINDS Vikram V. Dwarkadas & Bruce Balick	267
HIGH-TEMPERATURE MOLECULAR CORES NEAR MASSIVE STARS AND APPLICATION TO THE ORION HOT CORE  Michael J. Kaufman, David J. Hollenbach, & A. G. G. M. Tielens	276
IMPLICATIONS OF THE RADIO AFTERGLOW FROM THE GAMMA-RAY BURST OF 1997 MAY 8 E. Waxman, S. R. Kulkarni, & D. A. Frail	288
THE COOL WHITE DWARF LUMINOSITY FUNCTION AND THE AGE OF THE GALACTIC DISK S. K. Leggett, María Teresa Ruiz, & P. Bergeron	294
BIPOLAR PREPLANETARY NEBULAE: HYDRODYNAMICS OF DUSTY WINDS IN BINARY SYSTEMS.  I. FORMATION OF ACCRETION DISKS Nikos Mastrodemos & Mark Morris	303
CANDIDATE MAIN-SEQUENCE STARS WITH DEBRIS DISKS: A NEW SAMPLE OF VEGA-LIKE SOURCES $\it Vincent Mannings \& Michael J. Barlow$	330
THE BRIGHT ACCRETION RINGS ON MAGNETIC T TAURI STARS  Andisheh Mahdavi & Scott J. Kenyon	342
THE LOW-MASS INITIAL MASS FUNCTION IN YOUNG CLUSTERS: L1495E K. L. Luhman & G. H. Rieke	354
NONAXISYMMETRIC DYNAMIC INSTABILITIES OF ROTATING POLYTROPES. I. THE KELVIN MODES Joseph Toman, James N. Imamura, Brian K. Pickett, & Richard H. Durisen	370
EVOLUTION AND NUCLEOSYNTHESIS IN LOW-MASS ASYMPTOTIC GIANT BRANCH STARS. II. NEUTRON CAPTURE AND THE s-PROCESS Roberto Gallino, Claudio Arlandini, Maurizio Busso, Maria Lugaro, Claudia Travaglio, Oscar Straniero, Alessandro Chieffi, & Marco Limongi	388
OPTICAL AND NEAR-INFRARED MODEL IMAGES OF THE CIRCUMSTELLAR ENVIRONMENTS OF CLASSICAL T TAURI STARS  Kenneth Wood, Scott J. Kenyon, Barbara Whitney, & Margaret Turnbull	404
A MULTIWAVELENGTH INVESTIGATION OF THE RELATIONSHIP BETWEEN 2CG 135+1 AND LSI +61°303	419
M. S. Strickman, M. Tavani, M. J. Coe, I. A. Steele, J. Fabregat, J. Marti, J. M. Paredes, & P. S. Ray	
LATE SPECTRAL EVOLUTION OF SN 1987A. II. LINE EMISSION Cecilia Kozma & Claes Fransson	431
ANALYTIC SCALING OF FLUX PROFILES FROM THERMALIZED SLABS IN VOIGT PARTIAL FREQUENCY REDISTRIBUTION VERSUS DOPPLER COMPLETE REDISTRIBUTION K. G. Gayley	458
VELOCITY AND MAGNETIC FIELD FLUCTUATIONS IN THE PHOTOSPHERE OF A SUNSPOT Bruce W. Lites, John H. Thomas, Thomas J. Bogdan, & Paul S. Cally	464
ATOMIC DATA AND SPECTRAL LINE INTENSITIES FOR Mg VIII A. K. Bhatia & Roger J. Thomas	483
OSCILLATOR STRENGTHS OF ALLOWED AND INTERCOMBINATION TRANSITIONS IN NEUTRAL SULFUR S. S. Tayal	493

1998 APRIL 20, Number 2

	Page
A NUMERICAL RENORMALIZATION SOLUTION FOR SELF-SIMILAR COSMIC STRUCTURE FORMATION H. M. P. Couchman & P. J. E. Peebles	499
MORPHOLOGICAL EVOLUTION OF GALAXIES Hugo Martel, Premana Premadi, & Richard Matzner	512
QUASAR CLUSTERING: EVIDENCE FOR AN INCREASE WITH REDSHIFT AND IMPLICATIONS FOR THE NATURE OF ACTIVE GALACTIC NUCLEI Fabio La Franca, Paola Andreani, & Stefano Cristiani	529
A SIMPLE VOID-SEARCHING ALGORITHM  J. Aikio & P. Mähönen	534
COLLISION-INDUCED GALAXY FORMATION Christophe Balland, Joseph Silk, & Richard Schaeffer	541
X-RAY GAS DENSITY PROFILE OF CLUSTERS OF GALAXIES FROM THE UNIVERSAL DARK MATTER HALO Nobuyoshi Makino, Shin Sasaki, & Yasushi Suto	555
STABILITY OF ROTATING SUPERMASSIVE STARS IN THE PRESENCE OF A DARK MATTER BACKGROUND G. S. Bisnovatyi-Kogan	559
PAIR PLASMA PRODUCTION IN A FORCE-FREE MAGNETOSPHERE AROUND A SUPERMASSIVE BLACK HOLE  Kouichi Hirotani & Isao Okamoto	563
THE LENSING CLUSTER MS 0440+0204 SEEN BY HST, ROSAT, AND ASCA. I. CLUSTER PROPERTIES I. M. Gioia, E. J. Shaya, O. Le Fèvre, E. E. Falco, G. A. Luppino, & F. Hammer	573
RESONANCE LINE SCATTERING MODIFIES X-RAY SURFACE BRIGHTNESS OF ELLIPTICAL GALAXIES Toshikazu Shigeyama	587
VLBI OBSERVATIONS OF GAMMA-RAY-QUIET ACTIVE GALACTIC NUCLEI: COMPARING RADIO-CORE BRIGHTNESS TEMPERATURES S. J. Tingay, D. W. Murphy, J. E. J. Lovell, M. E. Costa, P. McCulloch, P. G. Edwards, D. L. Jauncey, J. E. Reynolds, A. K. Tzioumis, E. A. King, D. L. Jones, R. A. Preston, D. L. Meier, T. D. van Ommen, G. D. Nicolson, & J. F. H. Quick	594
TESTING CNO ENRICHMENT SCENARIOS IN METAL-POOR GALAXIES WITH HUBBLE SPACE TELESCOPE SPECTROSCOPY Henry A. Kobulnicky & Evan D. Skillman	601
NEW MODELS FOR WOLF-RAYET AND O STAR POPULATIONS IN YOUNG STARBURSTS Daniel Schaerer & William D. $Vacca$	618
ANOTHER X-RAY-DISCOVERED POOR CLUSTER OF GALAXIES ASSOCIATED WITH CL 0016+16 John P. Hughes & Mark Birkinshaw	645
THE EVOLVED RED STELLAR CONTENTS OF THE SCULPTOR GROUP GALAXIES NGC 55, NGC 300, AND NGC 7793  T. J. Davidge	650
DYNAMICS AND EXCITATION OF RADIO GALAXY EMISSION-LINE REGIONS. I. PKS 2356-61 Anton M. Koekemoer & Geoffrey V. Bicknell	662
ON THE NATURE OF THE X-RAY EMISSION FROM M32 M. Loewenstein, K. Hayashida, T. Toneri, & D. S. Davis	681
SPIRAL STRUCTURE IN THE CENTRAL DISKS OF NGC 1068 AND M100 Chi Yuan & Chao-Lin Kuo	689
ROSAT X-RAY OBSERVATIONS OF THE RADIO GALAXY NGC 1316 (FORNAX A) DW. Kim, G. Fabbiano, & G. Mackie	699
NONACCELERATION OF SAGITTARIUS A*: IMPLICATIONS FOR GALACTIC STRUCTURE Andrew Gould & Solange V. Ramírez	713
PG 1002+506: A Be STAR APPARENTLY AT z > +10 KILOPARSECS F. A. Ringwald, W. R. J. Rolleston, R. A. Saffer, & John R. Thorstensen	717
CLUSTERING OF PRE-MAIN-SEQUENCE STARS IN THE ORION, OPHIUCHUS, CHAMAELEON, VELA, AND LUPUS STAR-FORMING REGIONS Yasushi Nakajima, Kengo Tachihara, Tomoyuki Hanawa, & Makoto Nakano	721

	Page
THE YOUNG CLUSTER IC 348 G. H. Herbig	736
GLOBAL MODEL OF THE INTERSTELLAR MEDIUM IN OUR GALAXY WITH NEW CONSTRAINTS ON THE HOT GAS COMPONENT Katia Ferrière	759
BENDING MODE INSTABILITIES AND FRAGMENTATION IN INTERSTELLAR CLOUD COLLISIONS: A MECHANISM FOR COMPLEX STRUCTURE Richard I. Klein & D. Tod Woods	777
VLA IMAGING OF CLASS I METHANOL MASERS AT 7 MILLIMETERS WITH ANGULAR RESOLUTION ~0°2  L. Kogan & V. Slysh	800
INTERACTION OF TYPE Ia SUPERNOVAE WITH THEIR SURROUNDINGS Vikram V. Dwarkadas & Roger A. Chevalier	807
THE NEAR-INFRARED INTERSTELLAR SILICATE BANDS AND GRAIN THEORIES John S. Mathis	824
THE X-RAY IRON EMISSION FROM TYCHO'S SUPERNOVA REMNANT Una Hwang, John P. Hughes, & Robert Petre	833
LOW-MASS CLUMPS IN TMC-1: SCALING LAWS IN THE SMALL-SCALE REGIME R. Peng, W. D. Langer, T. Velusamy, T. B. H. Kuiper, & S. Levin	842
SELF-SIMILAR COLLAPSE OF MAGNETIZED MOLECULAR CLOUD CORES WITH AMBIPOLAR DIFFUSION AND THE "MAGNETIC FLUX PROBLEM" IN STAR FORMATION Zhi-Yun Li	850
OWENS VALLEY INTERFEROMETRIC OBSERVATIONS OF THE GAMMA-RAY BURSTS GRB 970228 AND GRB 970508  D. S. Shepherd, D. A. Frail, S. R. Kulkarni, & M. R. Metzger	859
THE SPIN PERIOD OF PSR J1455—3330: EVIDENCE FOR DISK INSTABILITY IN WIDE LOW-MASS X-RAY BINARIES?  XD. Li, E. P. J. van den Heuvel, & ZR. Wang	865
WHITE DWARF COSMOCHRONOMETRY. I. MONTE CARLO SIMULATIONS OF PROPER-MOTION— AND MAGNITUDE-LIMITED SAMPLES USING SCHMIDT'S $1/V_{\rm max}$ ESTIMATOR Matt A. Wood & Terry D. Oswalt	870
CORONAL AND TRANSITION REGION STRUCTURE IN THE RS CANUM VENATICORUM BINARIES V711 TAURI, AR LACERTAE, AND II PEGASI. I. DATA ANALYSIS AND EMISSION MEASURE DISTRIBUTIONS N. W. Griffiths & C. Jordan	883
THE LUMINOUS ECLIPSING SMC OB + WN BINARY HD 5980 BEFORE AND DURING THE RECENT LBV-LIKE OUTBURST: AN EXTREME CASE OF COLLIDING WINDS A. F. J. Moffat, S. V. Marchenko, P. Bartzakos, V. S. Niemela, M. A. Cerruti, A. M. Magalhães, L. Balona, N. St-Louis, W. Seggewiss, & R. Lamontagne	896
PULSATIONAL STABILITY OF ROTATING MAIN-SEQUENCE B STARS Umin Lee	912
THE STELLAR EXTREME-ULTRAVIOLET RADIATION FIELD John Vallerga	921
ULTRAVIOLET AND OPTICAL SPECTROSCOPY OF AL COMAE 1 YEAR AFTER SUPEROUTBURST Paula Szkody, D. W. Hoard, Edward M. Sion, Steve B. Howell, F. H. Cheng, & Warren M. Sparks	928
SIRIUS B: A NEW, MORE ACCURATE VIEW J. B. Holberg, M. A. Barstow, F. C. Bruhweiler, A. M. Cruise, & A. J. Penny	935
COLLISIONLESS THREE-DIMENSIONAL RECONNECTION IN IMPULSIVE SOLAR FLARES Boris V. Somov, Takeo Kosugi, & Taro Sakao	943
STATISTICAL PROPERTIES OF MAGNETIC ACTIVITY IN THE SOLAR CORONA Manolis K. Georgoulis, Marco Velli, & Giorgio Einaudi	957
OPTICALLY THIN IRREGULARITIES IN THE PENUMBRAE OF SUNSPOTS J. Sánchez Almeida	967
LOGISTIC AVALANCHE PROCESSES, ELEMENTARY TIME STRUCTURES, AND FREQUENCY DISTRIBUTIONS IN SOLAR FLARES	972

vii

Page ABSTRACTS OF THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 1998 MAY OLD STELLAR POPULATIONS. VI. ABSORPTION-LINE SPECTRA OF GALAXY NUCLEI AND GLOBULAR CLUSTERS 994 S. C. Trager, Guy Worthey, S. M. Faber, David Burstein, & J. Jesús González INFRARED OBSERVATIONS OF GALAXIES IN THE LOCAL UNIVERSE. I. THE SURVEY AND SOME REPRESENTATIVE RESULTS 994 Albert D. Grauer & Marcia J. Rieke A COMPARISON OF NEURAL NETWORK ALGORITHMS AND PREPROCESSING METHODS FOR STAR-GALAXY DISCRIMINATION 995 David Bazell & Yuan Peng NORMAL MODES OF OSCILLATION FOR ROTATING STARS. V. A NEW NUMERICAL METHOD FOR COMPUTING NONRADIAL 995 EIGENFUNCTIONS Maurice J. Clement PROTOSTELLAR COLLAPSE AND FRAGMENTATION: DESCRIBING AND TESTING A SECOND-ORDER-ACCURATE RADIATION 995 HYDRODYNAMIC CODE Leonardo Di G. Sigalotti MAGNETIC FIELD OF THE SUN AS A STAR: THE MOUNT WILSON OBSERVATORY CATALOG 1970–1982  $V.\,A.\,Kotov,P.\,H.\,Scherrer,\,R.\,F.\,Howard,\,\&\,V.\,I.\,Haneychuk$ 996 LINEARIZED FORMULATION OF THE RIEMANN PROBLEM FOR ADIABATIC AND ISOTHERMAL MAGNETOHYDRODYNAMICS 996 TOTAL VARIATION DIMINISHING SCHEME FOR ADIABATIC AND ISOTHERMAL MAGNETOHYDRODYNAMICS 997 Dinshaw S. Balsara

INDEX TO VOLUMES 495-497, PARTS 1 AND 2



